

07/9/04

-	9	("5586260"   "5659616"   "5671279"   "5675649"   "5745574"   "5774552"   "5872848"   "5903651"   "5903882").PN.	USPAT	2004/01/22 16:51
-	3	((("4868877") or ("5005200") or ("5214702"))).PN.	USPAT	2004/01/22 16:59
-	40	attribute adj (certificate certificates)	USPAT	2004/01/22 17:24
-	1	central adj certificate adj management	USPAT	2004/01/22 18:32
-	1	("5377266").PN.	USPAT	2004/01/22 18:32
-	8	("4625076"   "4981370"   "5005200"   "5031214"   "5157726"   "5163091"   "5191613"   "5214702").PN.	USPAT	2004/01/23 11:16
-	22	certificate adj (repository library)	USPAT	2004/01/23 12:34
-	197	(713/156).CCLS.	USPAT	2004/01/23 12:35
-	44	(713/157).CCLS.	USPAT	2004/01/23 12:35
-	1	("5659616").PN.	USPAT	2004/07/08 09:35
-	0	((chip adj card) (smart adj card)) same (digital adj certificate) same ((address url location) near10 (ca (certificate adj authority)))	USPAT	2004/07/08 13:08
-	1	((chip adj card) (smart adj card)) same (digital adj certificate) same (ca (certificate adj authority))	USPAT	2004/07/08 09:39
-	3	((((chip adj card) (smart adj card)) same (address url location) same (ca (certificate adj authority))) and (digital adj certificate))	USPAT	2004/07/08 09:41
-	973	((chip adj card) (smart adj card)) same (address url location)	USPAT	2004/07/08 09:42
-	42	((chip adj card) (smart adj card)) same (address url location) near10 ((ca certificate adj authority) server)	USPAT	2004/07/08 09:43
-	11	(certificate (digital adj certificate)) and (((chip adj card) (smart adj card)) same (address url location) near10 ((ca certificate adj authority) server))	USPAT	2004/07/08 10:21
-	2	pkix and (smart adj card)	USPAT	2004/07/08 10:39
-	532	((chip adj card) (smart adj card)).ti.	USPAT	2004/07/08 10:39
-	24	((chip adj card) (smart adj card)).ti. and certificate	USPAT	2004/07/08 10:39
-	1	("6233577").PN.	USPAT	2004/07/08 12:38
-	1	("5659616").PN.	USPAT	2004/07/08 16:08
-	0	(digital adj certificate) and (((chip adj card) (smart adj card)) same ((address url location pointer) near10 (ca (certificate adj authority))))	USPAT	2004/07/08 13:09
-	0	(digital adj certificate) and (((chip adj card) (smart adj card)) same ((address url location pointer) near10 (server)))	USPAT	2004/07/08 13:09
-	19	(digital adj certificate) and (((chip adj card) (smart adj card)) same ((address url location pointer)))	USPAT	2004/07/08 13:09
-	31	((chip adj card) (smart adj card)) and ("2 kbytes")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/07/08 20:28
-	92	(symmetric adj (key keys)) and (digital adj certificate)	USPAT	2004/07/08 20:39
-	10	(symmetric adj (key keys)) same (certificate) same authenticate	USPAT	2004/07/08 20:39
-	98	(symmetric adj (key keys)) same (certificate)	USPAT	2004/07/08 20:46

-	110	challenge same ((chip adj card) (smart adj card))	USPAT	2004/07/09 12:26
-	9	(authentication encrypted encrypt) same (public adj key) same challenge same ((chip adj card) (smart adj card))	USPAT	2004/07/09 12:33
-	1	("5659616").PN.	USPAT	2004/07/09 12:32
-	1	(authentication encrypted encrypt) same (public adj key) same challenge and ((chip adj card) (smart adj card)).ti.	USPAT	2004/07/09 12:34